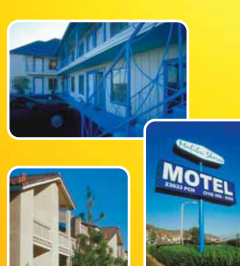


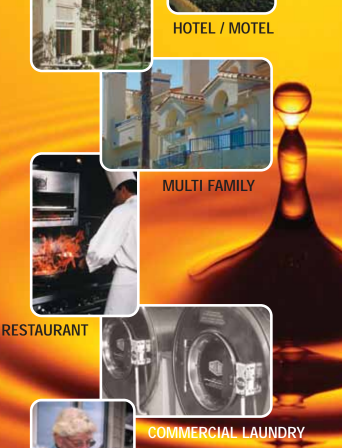
ECONOPAKTM



COMMERCIAL HOT WATER SYSTEM FOR TODAY & TOMORROW

ECONOPAK Features

- All Non-ferrous Waterways
- Factory mounted and wired bronze pump (Piping by others)
- High Efficiency Up to 82% thermal efficiency
- Six models available:90,000 to 399,000 BTU per Hour Input
- Super Fast Recovery Consistent 140°F water delivery, even during peak demand times
- Long Service Life (Four times longer than average tank-type heaters)
- Compact Fits in small equipment rooms
- Backed by a twenty-year limited warranty



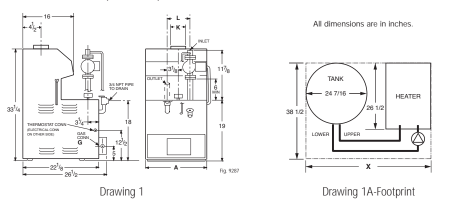
NURSING HOME



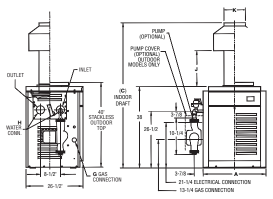


ECONOPAK™ - COMMERCIAL HOT WATER SYSTEM

MODELS WH-90, WH-135, WH-195



MODELS WH-260, WH-330, WH-400

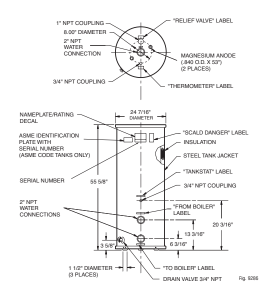




All dimensions are in inches. TANK 12 24-7/16 A 12 26-1/2 HEATER

Drawing 2A-Footprint

80-GALLON TANK Tank must be ordered seperately



TANK SIZE (GALLONS)	TYPE	SHIPPING WEIGHT (LBS)				
80	CODE	255				
80	NON-CODE	198				

					RECOVERY									SHIPPING	MINIMUM CLEARANCE FROM COMBUSTIBLE MATERIALS					
REF DWG	MODEL Size	INPUT (MBTUH)	IN- DOOR	OUT- DOOR	∆T=100° F (GPH)**	WIDTH A	HEIGHT C	GAS Conn. G	WATER CONN. H	J	FLUE Dia. K	L	FOOT- PRINT L X	WEIGHT (LBS)	FLOOR	FRONT	RIGHT REAR LEFT SIDE RIGHT SIDE	INDOOR TOP	OUTDOOR TOP	VENT
	WH-90	90	•		90	11	-	1/2	1	-	5	5 3/4	47	105	COMBUSTIBLE	SEE NOTE	6	16	N/A	6
1	WH-135	135	•		132	18	-	1/2	1 1/4	-	6	6 1/4	50 1/4	135	COMBUSTIBLE	SEE NOTE	6	16	N/A	6
	WH-195	195	•		192	18	-	1/2	1 1/4	-	7	6 1/4	50 1/4	140	COMBUSTIBLE	SEE NOTE	6	16	N/A	6
	WH-260	264	•	•	262	22 3/8	62 7/8	3/4	1 1/2	11 1/8	7	-	53	290	COMBUSTIBLE*	SEE NOTE	12	39	UNOBSTRUCTED	6
2	WH-330	334	•	•	332	25 3/4	63 3/4	3/4	1 1/2	10 3/4	8	-	56 1/2	390	COMBUSTIBLE*	SEE NOTE	12	39	UNOBSTRUCTED	6
	WH-400	399	•	•	396	29 1/4	65 3/8	1	1 1/2	12 1/2	9	-	60	405	COMBUSTIBLE*	SEE NOTE	12	39	UNOBSTRUCTED	6

^{*} Installation on combustible floor requires optional shield. ** Based on manufacturer's rating. Models available for use with either Natural Gas or Propane. A front clearance of at least 24 inches is recommended for adequate service of burner tray and controls. Ratings shown are for elevations up to 2,000 feet. Ratings should be reduced at the rate of 4% for each 1,000 feet above sea level.

	Λ.	/AXIMUM	AND MIN	IINALINA EL	OW DATE	HEATER RATE OF FLOW AND PRESSURE DROP							
	IV	MAXIIVIUIVI	AND WIIN	IIIVIUIVI FL	OW KAIL	HEATER RATE OF FLOW AND PRESSURE DROP							
	MAX.	FLOW/MI	N. ΔT	MIN.	FLOW/MA	X. ΔT	10°F	(∆T)	20°F	(∆T)	30°F (ΔT)		
MODEL	GPM	(°F)∆T	ΔP(FT)	GPM	GPM (°F)ΔT ΔP(FT)		GPM	ΔP(FT)	GPM	ΔP(FT)	GPM	ΔP(FT)	
WH-90	22	7	12.5	6	25	0.95	15	6.0	7.4	1.5	N/A	N/A	
WH-135	33	7	10.0	9	25	0.75	22	4.6	11.1	1.2	N/A	N/A	
WH-195	44	7	11.5	12	26	0.85	32	6.0	16	1.6	N/A	N/A	
WH-260	45	10	9.4	20	22	1.90	45	9.4	22	2.2	N/A	N/A	
WH-330	45	12	9.6	20	27	1.90	N/A	N/A	27	3.4	N/A	N/A	
WH-400	45	15	9.8	20	33	2.10	N/A	N/A	33	5.2	22	2.3	

RAYPAK,Inc.

2151 Eastman Avenue • Oxnard, CA 93030 805-278-5300 • Fax 800-872-9725 • www.raypak.com









